Federally Regulated Systems:

Number of Active & Temporarily Closed Petroleum UST Systems: 3,308

Number of Permanently Closed Petroleum UST Systems*: 12,215

Total Number of Petroleum UST Systems*: 15,523

Total Number of Hazardous Substance & Mixture UST Systems (active & closed)*: 119

Release Detection:

Total Number of UST Systems "Currently in Use" or "Temporarily Out of Use": 3,318

(NOTE: Total includes tanks with unspecified contents, as well as petroleum and hazardous substances.)

Number of UST Systems Equipped to Meet Leak Detection Requirements*: 3,272 (98.6%)

Breakout of LD Used		
	Tanks	Piping
Manual Tank Gauging:	41 (1.2%)	
Tank Tightness Testing:	191 (5.8%)	
Inventory Control:	140 (4.2%)	
Automatic Tank Gauging:	2,500 (75.3%)	
Vapor Monitoring:	190 (5.7%)	89 (2.7%)
Groundwater Monitoring:	8 (0.2%)	3 (0.1%)
SIR:	166 (5.0%)	114 (3.4%)
Interstit. Dbl-Wall Monitor:	748 (22.5%)	1,383 (41.7%)
Interstit. Sec. Con. Monitor:	4 (0.1%)	5 (0.2%)
Automatic Line Leak Detector:		1,679 (50.6%)
Line Tightness Testing:		1,087 (32.8%)
Other Methods:	15 (0.5%)	443 (13.4%)
Deferred:	2 (0.1%)	15 (0.5%)
Not Listed:	36 (1.1%)	76 (2.3%)

(NOTE: Sum of totals may exceed number of tank systems due to multiple methods in use for a single system. Above figures refer to all USTs listed as Federally regulated except those that have been permanently closed.)

^{*} Federal reporting measures. Other information is calculated for the benefit of the implementing agency and need not be provided to EPA's Office of Underground Storage Tanks unless so desired.

1998 Upgrade Requirements:

Number of UST Systems Equipped to Meet 1998 Requirements*: 3,281 (98.9%)

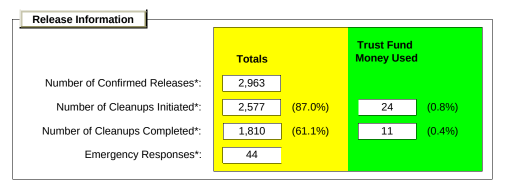
Breakout of 1998 Requirements			
Meet Overfill Requirements:	3,282	(98.9%)	
Meet Spill Requirements:	3,282	(98.9%)	
Meet Corrosion Protection Requirements:	3,281	(98.9%)	
Meet All 1998 Requirements:	3,281	(98.9%)	

Number of UST Systems Meeting LD & 1998 Requirements: 3,268 (98.5%)

(NOTE: Above figures refer to all USTs listed as Federally regulated except those that have been permanently closed.)

LUST Performance Measures:

Total Number of LUST Sites (active & closed): 2,963



Notes:

"Confirmed Releases" refers to the total number of known RPs involved at the various LUST sites plus any additional sites for which an RP has not been determined. This number will usually equal or exceed the total number of sites.

"Cleanups Initiated" is the number of Confirmed Releases for which cleanup has begun.

"Cleanups Completed" is the number of Cleanups Initiated for which site cleanup has been completed.

"Emergency Responses" is the total number of emergency actions taken at all LUST sites. Inasmuch as more than one emergency response is possible at a given site, this number may exceed the total number of LUST sites.

^{*} Federal reporting measures. Other information is calculated for the benefit of the implementing agency and need not be provided to EPA's Office of Underground Storage Tanks unless so desired.

Summary for September 2006

	Measure	Definition	Totals
UST	UST-1*	Total Number of Petroleum UST Systems Regulated under Subtitle I (active and closed)	15,523
	UST-2*	Number of Permanently Closed Petroleum UST Systems Regulated under Subtitle I	12,215
	UST-3*	Total Number of Hazardous Substance UST Systems (active and closed)	119
	UST-4*	Number of UST Systems Equipped to Meet the Requirements for Leak Detection	3,272
	UST-5*	Number of UST Systems Equipped to Meet the 1998 Requirements for Upgrading (do not include closed UST systems)	3,281
LUST	LUST-1*	Number of Confirmed Releases	2,963
	LUST-2a*	Number of Cleanups Initiated (RP lead and/or State lead with State money)	2,577
	LUST-2b*	Number of Cleanups Initiated (State lead with TF money)	24
	LUST-3a*	Number of Cleanups Completed (RP lead and/or State lead with State money)	1,810
	LUST-3b*	Number of Cleanups Completed (State lead with TF money)	11
	LUST-4*	Number of Emergency Responses	44

^{*} Federal reporting measures. Other information is calculated for the benefit of the implementing agency and need not be provided to EPA's Office of Underground Storage Tanks unless so desired.